circuit board having a principal surface and a secondary surface, said printed circuit board comprising a plastic material, a plurality of LEDs arranged on said principal surface, a metallic layer provided on said secondary surface, and a cooling member connected to said secondary surface, wherein said printed circuit board is secured to said cooling member with one of a thermally conductive paste, a thermally conductive adhesive or a thermally conductive film.

- 19. (New) The LED arrangement according to claim 18, wherein said metallic layer comprises copper or other metal having good thermal conductivity.
- 20. (New) The LED arrangement according to claim 19, wherein said printed circuit board comprises a flexible printed circuit board structure, particularly a flex board.
- 21. (New) The LED arrangement according to claim 20, wherein said secondary side is applied to one of a curved surface, a singly angled surface or a multiply angled surface of said cooling member, or to a thermally conductive partial region of a device housing, or to an automobile chassis, such that said plurality of LEDs are arranged in a spatial form determined by said one of a curved surface, singly angled surface or multiply angled surface of said cooling member.
- 22. (New) The LED arrangement according to claim 21, wherein said metallic layer comprises a meander-like lateral structure.
- 23. (New) The LED arrangement according to claim 22, wherein said cooling member comprises a metal, particularly copper or aluminum or sheet metal.
- 24. (New) The LED arrangement according to claim 23, wherein a surface of said cooling member remotely positioned from said printed circuit board is blackened, comprises cooling ribs or is provided with a roughened surface.

- 25. (New) The LED arrangement according to claim 24, wherein said plurality of LEDs are provided with lenses.
- 26. (New) The LED arrangement according to claim 25, wherein said printed circuit board electrically insulates said metallic layer from said plurality of LEDs.
- 27. (New) The LED arrangement according to claim 26, wherein said printed circuit board comprises one of an epoxy resin, a polyester or a polyamide, preferably in the form of a polyester or polyamide film.

- 28. (New) A lighting device comprising the LED arrangement according to claim 27.
- 29. (New) The lighting device comprising an LED arrangement according to claim 28, wherein said lighting device is an exterior lighting fixture of a motor vehicle, and said cooling member comprises a curvature adapted to one of an outside contour of said motor vehicle or to a partial surface region of an automobile chassis.
- 30. (New) The lighting device comprising an LED arrangement according to claim 29, wherein said LED arrangement is a rotating light, and said cooling member has a cylindrical hollow shape with said printed circuit board applied to an outside wall thereof.
- 31. (New) The lighting device according to claim 30, said plurality of LEDs that proceed axially are electrically combined into lines that can be successively circumferentially operated.
- 32. (New) The lighting device having an LED arrangement according to claim 20, wherein said lighting device is an exterior lighting fixture of a motor vehicle,

and said cooling member comprises a curvature adapted to one of an outside contour of a motor vehicle or to a partial surface region of an automobile chassis.

33. (New) The lighting device according to claim 30, wherein said LED arrangement is a rotating light, and said cooling member has a cylindrical hollow shape with said printed circuit board applied to an outside wall thereof.

34. (New) The lighting device according to claim 33, wherein said plurality of LEDs that proceed axially parallel are electrically combined into lanes that can be successively circumferentially operated. - -

IN THE ABSTRACT

Cancel the Abstract as filed, and insert therefore on a separate page, the following Abstract of the Disclosure:

-- ABSTRACT OF THE DISCLOSURE

An LED array surface-mounted on a circuit board and applied to a cooling member, such that any generated heat is optimally eliminated. The cooling member can be in any desired shape so that motor vehicle lights, such as blinkers, can be adapted to the outside contour of the vehicle. For a rotating light, the circuit board can be applied around a cooling member fashioned as a hollow cylindrical member which is adapted to rotate. - -

<u>REMARKS</u>

A substitute specification and an Abstract of the Disclosure are provided herewith which make editorial changes in order to conform to standard US practice. A marked-up version of the specification is also provided reflecting the changes made.